

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
 508 East Murdock, Wichita, Kansas

Company- STANOLIND OIL & GAS CO.
 Farm- John Huck "B" No. 1

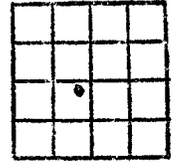
SEC. 31 T. 11 R.20W
 NE NE SW

Total Depth. 3853
 Comm. 7-10-54
 Shot or Treated.
 Contractor.
 Issued. 10-2-54

Comp. 7-29-54

County Ellis

KANSAS



Elevation. 2256 RDB

Production. 104 BO, no water

CASING:

8 5/8 @ 195' w/ 150 sx cmt.
 5 1/2 @ 3848' w/ 150 sx cmt.

Figures Indicate Bottom of Formations.

clay & sand	60
shale	750
sand & shale	1000
sand & red bed	1210
shale & shells	1670
anhydrite	1715
shale & shells	2335
lime	2500
lime & shale	2805
lime	2825
lime & shale	2965
lime	3160
lime & shale	3355
lime	3465
lime & shale	3529
lime	3853
Total Depth	

TOPS:

Lansing	3530
Arbuckle	3840

Core #1: 3838-44
 rec. 3' shale & lime, fair SO

DST #1: 3840-50, open 1 hr. rec. 100'
 HOCM, IFP 35#, FFP 70#, BHP 610#

Drld plug & bailed 2 1/2 BOPH, acid 500
 gals. XXF-32 acid. max press. 275#
 min. press. 0#. 7 hr swb test after
 recovery load oil aver. 5.61 BOPH-
 no water from bottom.

Pretest for state pot. tested 5 BOPH
 for 6 hrs.. Pot. Test produced 34.8
 BO in 8 hrs for 104 BO productivity,
 no water

Schlumberger T.D. 3853

ZERO POINT: 7.60' above center line of
 2" outlets on Bradenhead.